CLAIMS

July B

- 1. An apparatus for setting a transmission-rate parameter (RR*) for transmission of information units (IU) in a wireless communication system, comprising:
 - a total counter (1) for counting a total number (L_{seq}) of received information units (IU);
 - an error counter (2) for counting an error number (SEC) of received invalid information units (EIU);
 - a division unit (3) for dividing said error number (SEC) by said total number (L_{seq}) , the division result being providable as a link-quality measure (LQM) at an output (5) of said division unit (3); and
 - a decision unit (4) for setting said transmission-rate parameter (RR*) by comparing said link-quality measure (LQM) with at least one predefined value ($TH_{RR>1}$, $TH_{RR>2}$, $TH_{RR>4}$, $TH_{RR>8}$) and defining said transmission-rate parameter (RR*) to assume a corresponding data rate.
- 2. Apparatus according to claim 1, wherein the link-quality measure (LQM) and/or the transmission-rate parameter (RR*) are/is sequentially updatable.
- 3. Apparatus according to claim 1, wherein the link-quality measure (LQM) is derivable iteratively increasing the total number (L_{seq}) , preferably after $2^n * f$ counted information units (IU), with n = 0, 1, 2, ... and f a defined factor, preferably f = 256.
- 4. Apparatus according to claim 3, wherein the division is executable at an multiple of factor f automatically by a shift operation corresponding to n.

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- Apparatus according to claim 1—and—2,—wherein the error number (SEC) is maintained between at least two subsequent updates of the link-quality measure (LQM).
- 6. Apparatus according to claim 1, wherein the division unit (3) comprises storage cells (6) having a shift control, or comprises a multiplexer having a static logic.
- 7. Apparatus of claim 1 further comprising a control unit (7) which controls the total counter (1), the error counter (2), the division unit (3), and the decision unit (4).
- 8. Apparatus according to claim 1, wherein the division unit (3) comprises the error counter (2).
- 9. Apparatus according to claim 1, wherein the decision unit (4) comprises at least one comparator (81, 82, 83, 84) and a derivation unit (11) for deriving from at least one output of said comparator (81, 82, 83, 84) the transmission-rate parameter (RR*).
- 10. Apparatus according to claim 1, wherein at least four predefined values (TH_{RR>1}, TH_{RR>2}, TH_{RR>4}, TH_{RR>8}) are preloadable thresholds which correspond to a data rate of 4, 2, 1, 0.5 or 0.25 Mb/s, respectively.
- 11. An adaptive variable data-rate system for transmitting data over an infrared link comprising an apparatus according to the preceding claims.



- 12. A method for setting a transmission-rate parameter (RR*) for transmission of information units (IU) in a wireless communication system, comprising the steps of:
 - counting a total number (L_{seq}) of received information units (IU);
 - counting an error number (SEC) of received invalid information units (EIU);
 - dividing said error number (SEC) by said total number (L_{seq}) and providing the division result as a link-quality measure (LQM);
 - comparing said link-quality measure (LQM) with at least one predefined value ($TH_{RR>1}$, $TH_{RR>2}$, $TH_{RR>4}$, $TH_{RR>8}$); and
 - setting said transmission-rate parameter (RR*) depending on the result of the comparison.
- 13. Method according to claim 12, wherein the link-quality measure (LQM) and/or the transmission-rate parameter (RR*) are/is sequentially updated.
- 14. Method according to claim 12, wherein the link-quality measure (LQM) is derived after receiving a number of information unit (IU) that are multiples of 2^n , with n = 0, 1, 2, ... and preferably multiples of 256.
- 15. Method according to claim 12, wherein the information units (N) are encoded by Pulse Position Modulation (PPM), preferably by L-slot PPM (L-PPM).
- 16. Method according to claim 12, wherein with the setting of the transmission-rate parameter (RR*) a data rate of information units (IU) is adapted to the link-quality measure (LQM).

17. Method according to claim 16, wherein the data rate depends on a repetition of information units (IU).

- 18. Method according to one of claims 12 to 17, being carried out by means of technical means, such as a computer program.
- 19. Computer readable program code means for causing a computer to effect a determination of a link quality measure (LQM) in order to set a transmission-rate parameter (RR*) for transmission of information units (IU) in a wireless communication system, comprising the steps of:
 - counting a total number (L_{seq}) of received information units (IU);
 - counting an error number (SEC) of received invalid information units (EIU);
 - dividing said error number (SEC) by said total number (L_{seq}) and providing the division result as a link-quality measure (LQM);
 - comparing said link-quality measure (LQM) with at least one predefined value (TH_{RR>1}, TH_{RR>2}, TH_{RR>4}, TH_{RR>8}), and
 - setting said transmission-rate parameter (RR*) depending on the result of the comparison.

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